OMB Control Number 1205-0526
Expiration Date: 06-30-2019
ETA-9169

Statewide Performance Report												
PROGRAM			TITLE (select one):									
STATE:	Title I Loc	al Area:	Title I Adult		Title II Adult Education							
REPORTING PERIOD COV	RED (Required for current	and three preceding years.)	Title I Dislocated Worker		Title III Wagner-Peyser							
From ( mm/dd/y	From ( mm/dd/yyyy ): To ( mm/dd/yyyy ):		Title I Youth		Title IV Vocational Rehabilitation							
			Title I and Title III combined									

SUMMARY INFORMATION							
Participants Served Cohort Period: Service		Participants Exited Cohort Period:	Funds Exp Cohort P		Cost Per Participant Served Cohort Period:		
Career Services							
Training Services							
Percent training-related employment <sup>1</sup> :		Percent enrolled in more than one core progra	ım:	Percent Admin Exp	pended:		

BY PA	RTICIPANT CHARACTERISTICS												
		Total Participants Served Cohort Period:	Total Participants Exited Cohort Period:		Employment Rate  (Q2) <sup>2</sup> Cohort Period:		Employment Rate (Q4) <sup>2</sup> Cohort Period:		Median Earnings Cohort Period:	Credential Rate <sup>3</sup> (Cohort Period:		Measurable Skill Gains <sup>3</sup> Cohort Period:	
					Num	Rate	Num	Rate	Earnings	Num	Rate	Num	Rate
	Total Statewide			Negotiated Targets									
				Actual									
Sex	Female												
0,	Male												
	< 16												
	16 - 18												
	19 - 24												
Age	25 - 44												
	45 - 54												
	55 - 59												
	60+												
	American Indian / Alaska Native												
	Asian												
Race	Black / African American												
Ethnicity/Race	Hispanic / Latino												
Eth	Native Hawaiian / Pacific Islander												
	White												
	More Than One Race												

	Total Participants Served	Total Participants Exited		Employment Rate (Q2) <sup>2</sup>		Employment Rate (Q4) <sup>2</sup>		Median Earnings	Credential Rate <sup>3</sup>		Measurable Skill Gains <sup>3</sup>	
				Num	Rate	Num	Rate	Earnings	Num	Rate	Num	Rate
Total Statewide			Negotiated Targets									
			Actual									
Displaced Homemakers												
English Language Learners, Low Levels of Literacy, Cultural Barriers												
Exhausting TANF within 2 years (Part A  Fitle IV of the Social Security Act)												
Ex-offenders												
Homeless Individuals / runaway youth												
Long-term Unemployed (27 or more consecutive weeks)												
Low-Income Individuals												
Migrant and Seasonal Farmworkers												
individuals with Disabilities (incl. youth)												
Single Parents (Incl. single pregnant women)												
Youth in foster care or aged out of system												

## ADDITIONAL COMMENTS:

Numbers entered into cells in this template are the same as the corresponding "report item number" on the report specification document. Clicking on each hyperlink will take the user to the plain text language

## Public Burden Statement (1205-0NEW)

Persons are not required to respond to this collection of information unless it displays a currently valid OMB control number. Respondent's reply to these reporting requirements is mandatory (Workforce Innovation and Opportunity Act, Section 116). Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate to the Office of Policy Development and Research • U.S. Department of Labor • Room N-5641 • 200 Constitution Ave., NW, • Washington, DC • 20210. Do NOT send the completed application to this address.

<sup>&</sup>lt;sup>1</sup>Applies to Title I only.

<sup>&</sup>lt;sup>2</sup>This indicator also includes those who entered into a training or education program for the Youth program.

<sup>&</sup>lt;sup>3</sup>Credential Rate and Measurable Skill Gains do not apply to the Wagner-Peyser program.

<sup>&</sup>lt;sup>4</sup>Barriers to Employment are determined at the point of entry into the program.